



GoldAlps[®]

Round-Flow Cassette

Air Conditioner



Fresh air intake



3D Spiral
Fan Blade



Product Features



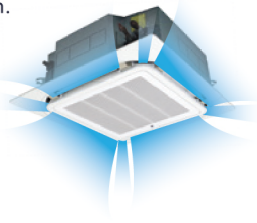
Round-Flow Cassette Air Conditioner



ROUND-FLOW COOLING

360 air flow feature provides remarkably fast cooling air distribution to every corner of the room.

Round flow cassette



3D SPIRAL FAN BLADE

Aerodynamic and 3D spiral fan blade can reduce air resistance and operation noise while producing a powerful airflow.



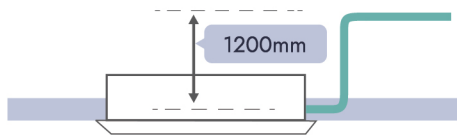
Three-dimensional spiral fan blade

Diffuser



BUILT-IN DRAIN PUMP

The unit comes with a built-in drain pump up to 1200mm. It is to ensure that the water does not overflow the container.



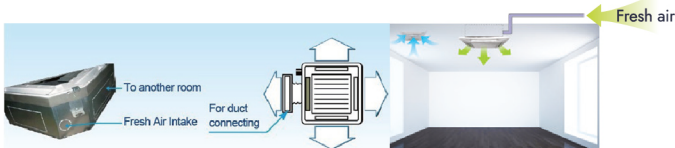
AIR FILTER

Our air filters can trap dust particles in the air that flows into the air conditioner. Our easy-to-install filter is washable allowing it to be clean repeatedly without regular change.



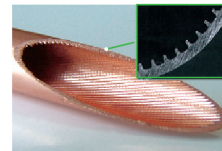
FRESH AIR INTAKE

There are four interfaces available to connect with duct to another room for fresh air intake mechanism. A fresher environment is made possible, especially for places where a ventilation fan is not installed.



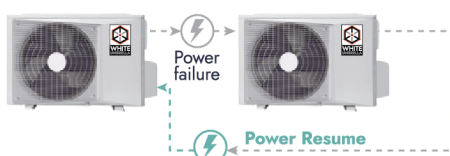
HYDROPHILIC ALUMINIUM FOIL TUBE

Hydrophilic aluminium foil and inner-grooved tube in the outdoor unit can enhance the heat exchanger efficiency that provides multiple protection, eg. high-pressure protection, high-temperature protection and etc.



AUTO RESTART FUNCTION

In the event that a power failure. The unit can automatically restart from the last setting conditions. This eliminates the need to manually restart each time there are power failures.

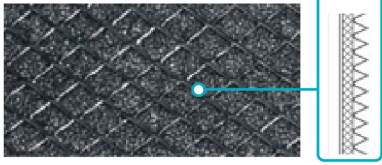


5+1 YEARS WARRANTY

Designed for durability and component quality, all cassette units come with a 5-year warranty for the compressors and a 1-year warranty for the general parts.



PM2.5 Cold Catalyst Filter



- High Efficiency Dust Filter
- Absorb, decompose and get rid of formaldehyde as low as PM2.5
- Filter hazardous gas

PUREAIR + 500S Cold Plasma Technology



Fresh, clean,
all-natural air



Eliminates indoor
bacteria, VOCs and
odours safely and
effectively



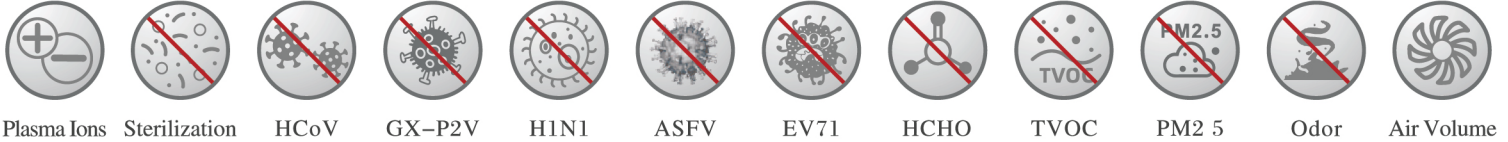
Reduces
energy
consumption



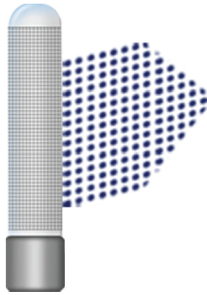
Removes **99.99%**
of airborne viruses
(including Human Coronaviruses,
H1N1, E.coli and many more)



Produces
no harmful
byproducts



Ionizers turn air particles into
positive and negative ions



Product Specification

- Air volume of up to **580CFM**
- **Voltage: DC 12V/24V | AC 110V/220V**
- Application area of **30 - 50m²**
- **Size: 200 x 70 x 50mm**
- **7W Consumption**

ALREADY HAVE AN EXISTING A/C ?

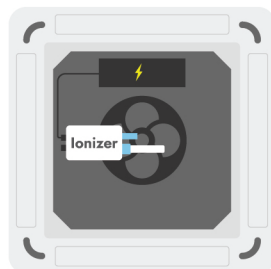
Installation can be done for all kinds of air conditioning units,
whether they be for residential, commercial or factory units.

Here's how it's done



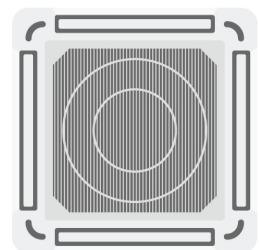
STEP 1

Install the ionizer on the unit's
inner layer



STEP 2

Connect the ionizer to the
main wiring



STEP 3

Reassemble the AC to enjoy
cleaner and cooler air

Product Specification

Horse Power		2.0	2.5	3.0	4.0	5.0	6.5	
Indoor Model		WUCR-18CR1-C	WUCR-24CR1-C	WUCR-30CR1-C	WUCR-36CR1-C	WUCR-48CR1-C	WUCR-60CR1-C	
Outdoor Model		WUOU-18CR1-C	WUOU-24CR1-C	WUOU-30CR1-C	WUOU-36CZR1-C	WUOU-48CZR1-C	WUOU-60CZR1-C	
Indoor Power Supply	V/Ph/Hz	220-240/1/50						
Outdoor Power Supply		220-240/1/50			380-415/3/50			
Cooling Capacity	Btu/h	18000	24000	30000	36000	48000	60000	
Input Power	W	6,667	8,633	10,714	13,284	17,778	22,059	
EER	W/W	2.70	2.78	2.80	2.71	2.70	2.72	
	Control	Operation	Wireless Remote					
Indoor Unit	Air Flow Speed (Hi/Med/Low)	m ³ /h	810/720/640	1200/1020/840	1300/1100/850	1700/1500/1300		1900/1650/1400
	Noise Level (Hi/Med/Low)	dB(A)	45/41/38	48/46/44	50/47/44	48/46/44	52/48/45	
	Dimension (WxHxD)	Body(mm)	840x230x840				840x285x840	
		Panel(mm)	950x50x950					
	Packing (WxHxD)	Body(mm)	920x265x920				920x310x920	
		Panel(mm)	1030x100x1030					
Net/Gross Weight	Body(Kg)	24/29				28/33.5		
	Panel(Kg)	6.5/9.5						
Outdoor Unit	Noise Level (Hi/Med/Low)	dB(A)	55	56	58	56	60	
	Dimension (WxHxD)	Body(mm)	850x555x345	914x702x382	925x366x700	1015x810x445	911x1330x400	
	Packing (WxHxD)	Body(mm)	915x600x380	975x770x435	975x420x770	1075x890x495	964x1445x402	
	Net/Gross Weight	kg	36/38.5	48/51	56/59	63/68	80/89	87.5/97.5
Refrigerant Type		kg	R410A / 0.9	R410A / 1.4	R410A / 2.3		R410A / 2.7	R410A / 2.5
Refrigerant Piping	Liquid Side/ Gas Side	mm	6.35 / 12.7	9.52 / 15.88		9.52 / 19.05		
		inch	1/4 / 1/2	3/8 / 5/8		3/8 / 3/4		
Operation Temperature		°C	16-32					

1. All specifications are subjected to change by the manufacturer without prior notice
2. The cooling capacity conditions: indoor side 27°C(80.6°F) DB, 19°C(60°F) WB, outdoor side 35°C(95°F)DB;
3. Noise level is measured at a point 1m in front of the unit at a height of 1.3m. During actual operation, these values are normally somewhat higher due to the ambient conditions



White Umbrella Sdn Bhd (823886-X)

Unit 502, Level 5, Tropicana Garden Office Tower,
No. 2A, Persiaran Surian, Tropicana Indah,
47810 Petaling Jaya, Selangor, Malaysia.
Tel : 03 7666 6087



Customer Hotline: 1700 81 7505



Contact@whiteumbrella.io www.whiteumbrella.io



Whiteumbrella.io



Whiteumbrella.io



whiteumbrella

Contact us for more info :